

EASY ASSEMBLY AND OPERATION INSTRUCTIONS

5124279 Limbless Jim



This item, when assembled by the following instructions, should take 15 minutes to assemble.

Please follow the step by step guide and enjoy your Limbless Jim!

CARE AND STORAGE INSTRUCTIONS

For best performance operate your item indoors or in a sheltered outdoor area. We also recommend that you bring your item indoors during adverse weather (extreme cold, strong winds and/or rain). When not in use, store this product in it's original packaging. Keep away from heat and moisture.

WARNING

This item is not a toy and should be used for decoration only. This item contains small parts that can be a choking hazard. Keep all plastic and wire parts away from children. This product is intended for people ages 14 and up.

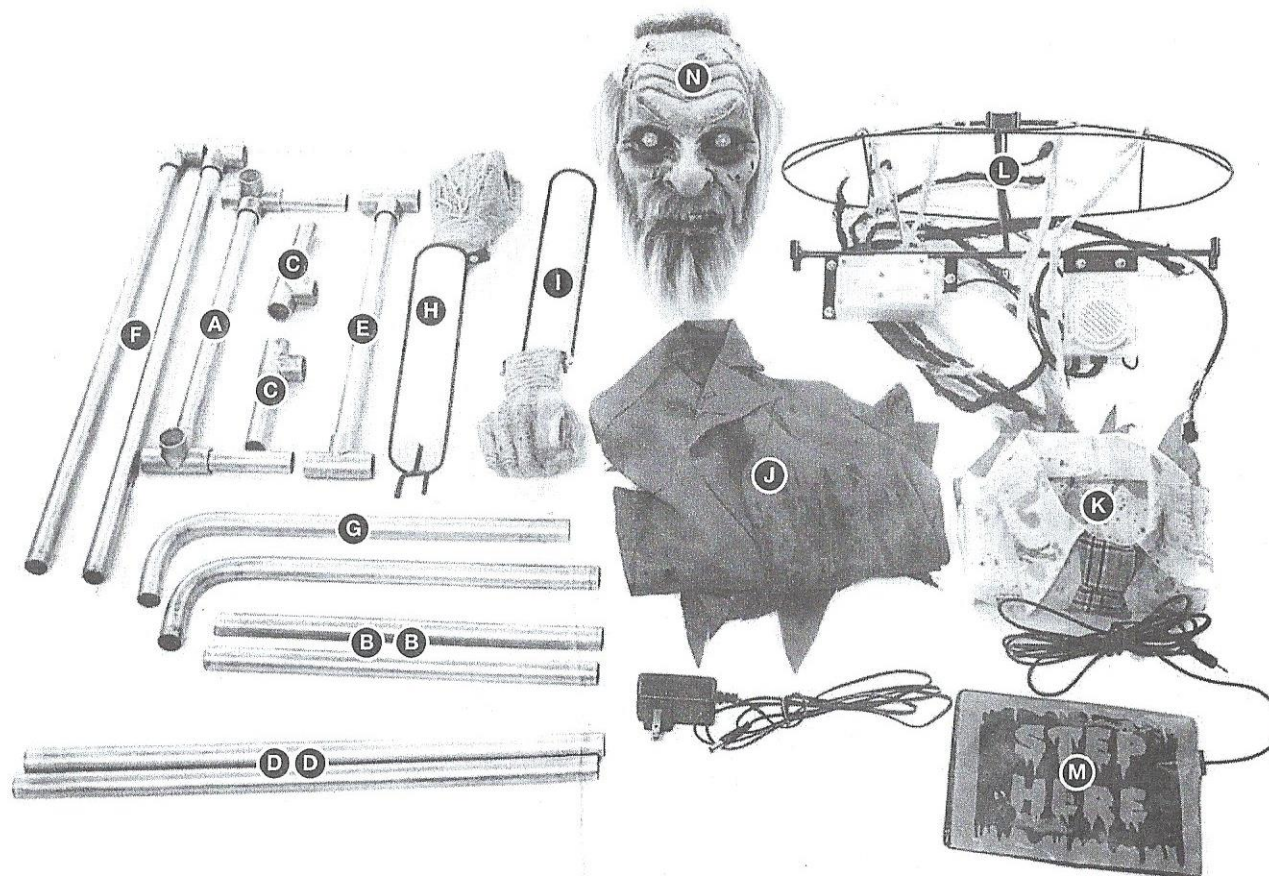
Please read all instructions carefully before assembling. Save this instruction sheet for future reference.

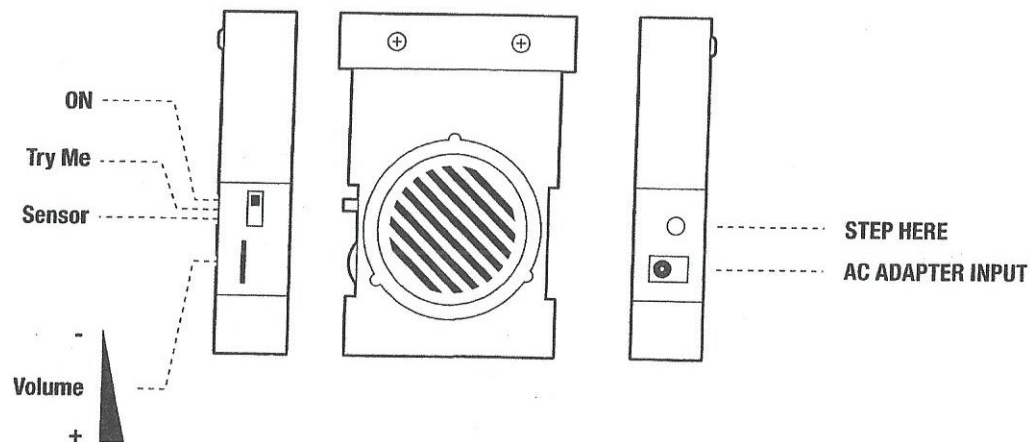
PARTS LIST

- A. Lower Front Cross Bar
- B. Lower Lateral Bar (x2)
- C. Lower Rear Support (x2)
- D. Middle Front Support (x2)
- E. Top Front Cross Bar
- F. Upper Rear Support Bar (x2)
- G. Handle Bar (x2)
- H. Left Arm with Hand
- I. Right Arm with Hand
- J. Coat
- K. Shirt
- L. Shoulder Frame
- M. Step Here Foot Pad
- N. Head

UL Adapter *

* UL Power Adapter Spec
Input: 100 - 240VAC 50/60Hz
Output: 6.0V 1A



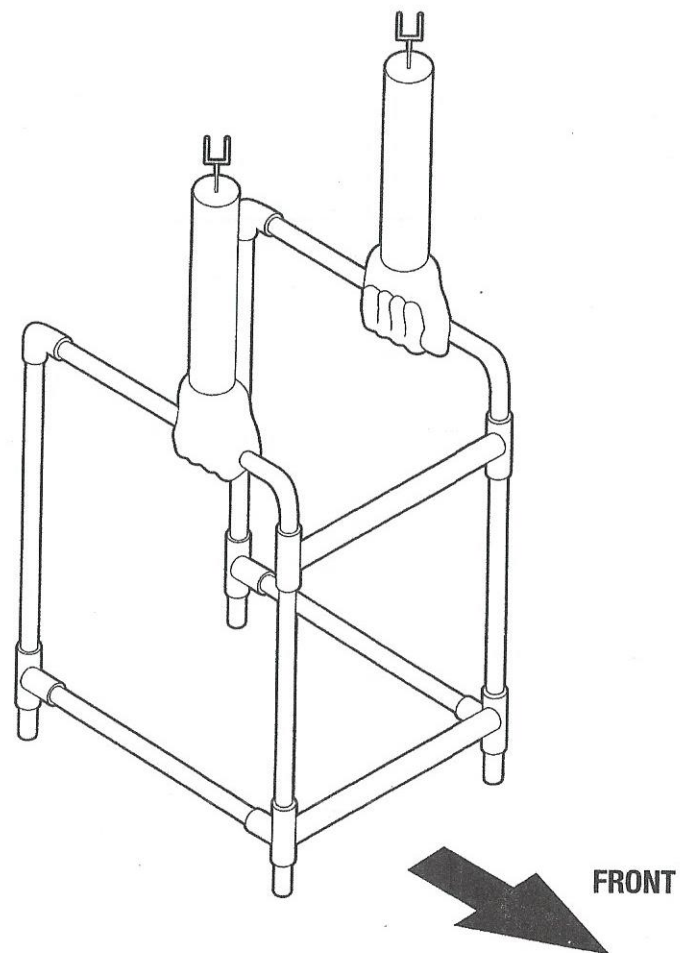
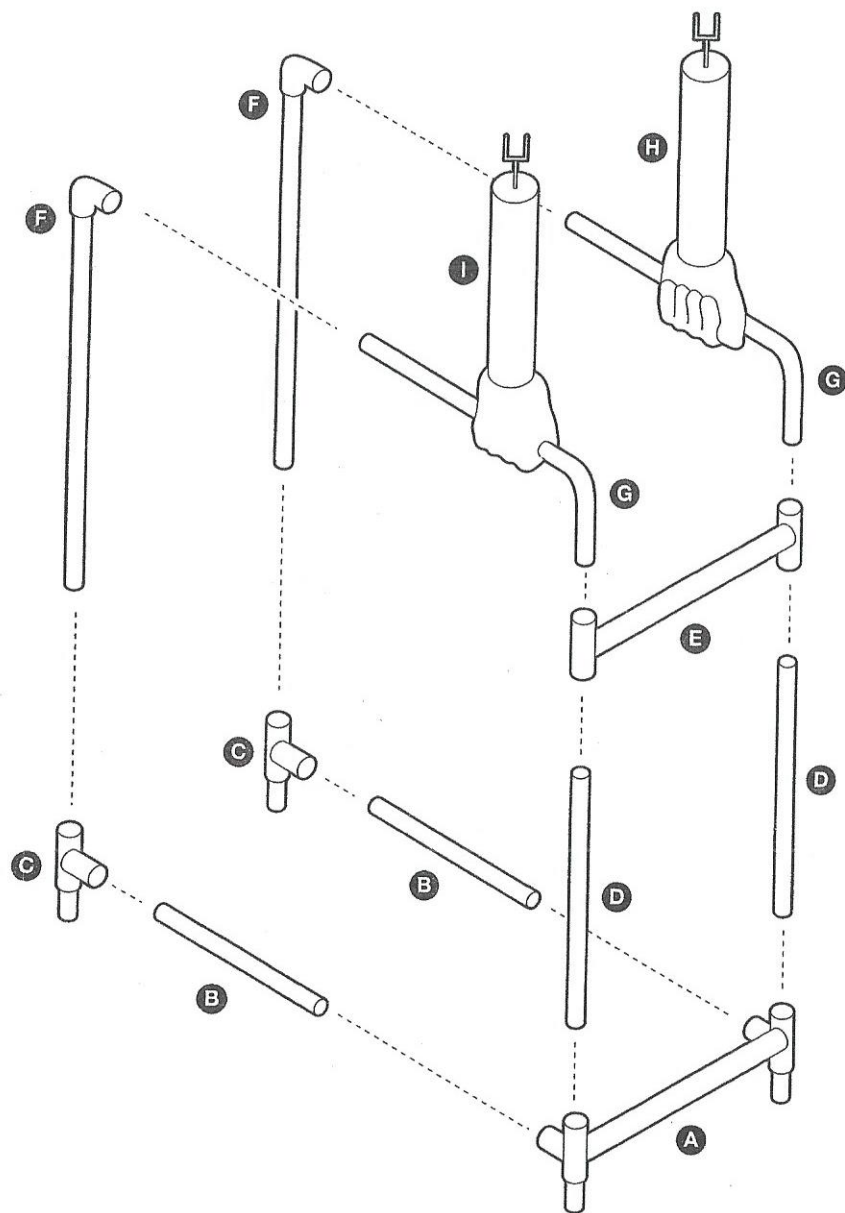


OPERATION INSTRUCTIONS:

1. Plug the UL power adapter into a standard power outlet and adjust the settings on the Function Control Box to your liking.
2. Limbless Jim has 3 operation settings which can be found on the main Function Control Box located on the (L) Shoulder Frame.
 - On: This setting allows the item to run continuously.
 - Sensor: This setting allows the item to be activated when the infra-red (IR) sensor is activated. The item will operate for one audio-cycle with each sensor activation.
 - The infra-red (IR) sensor will activate when someone comes within an 80 degree angle from left-to-right as well as from above and below.
 - The infra-red (IR) sensor has a range of up to 2 meters/6.56 feet and can work in all lighting conditions - bright light to no-light!
 - NOTE: Upon first operation, The infra-red (IR) sensor will take approximately 30 seconds to calibrate to its surroundings. Once calibrated, the IR sensor will allow the item to operate quickly once activated.
 - Off/Try-Me: This setting allows the item to be activated only if the Try-Me is triggered. The item will operate for one audio-cycle with each activation.
3. The Function Control Box also includes a Volume control knob, which allows you to adjust the volume to be as loud or as quiet as needed. Be sure to test the item before finalizing your display so you can set the volume to your liking.

Enjoy your LIMBLESS JIM



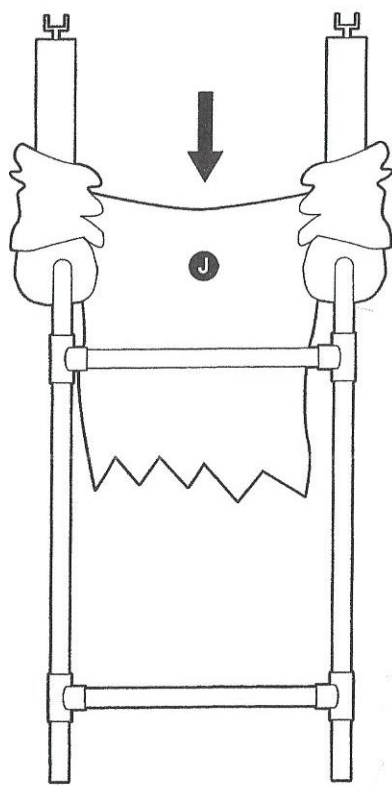
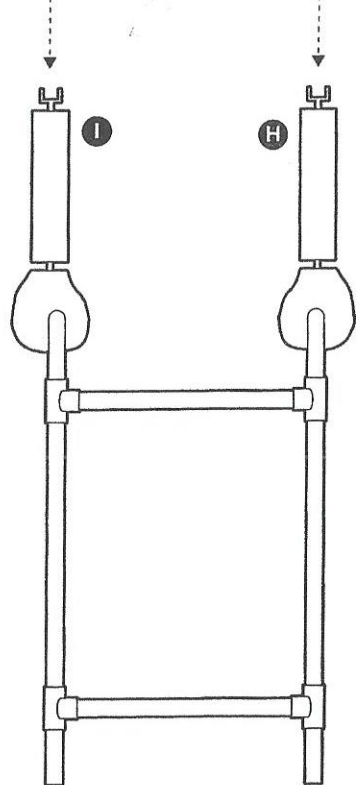
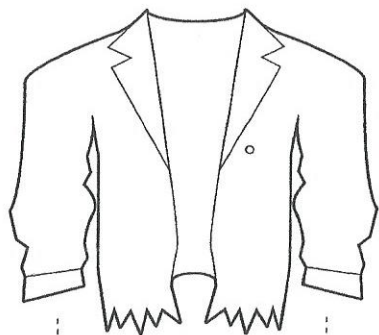


STEP 1

Assemble the walker as shown in the diagram. Be sure to slide the (H) Left Arm with Hand and (I) Right Arm with Hand onto each of the (G) Handle Bars before connecting (G) Handle Bar to (F) Upper Rear Support.

Note: The palms of (H) (I) Arms should face inwards.

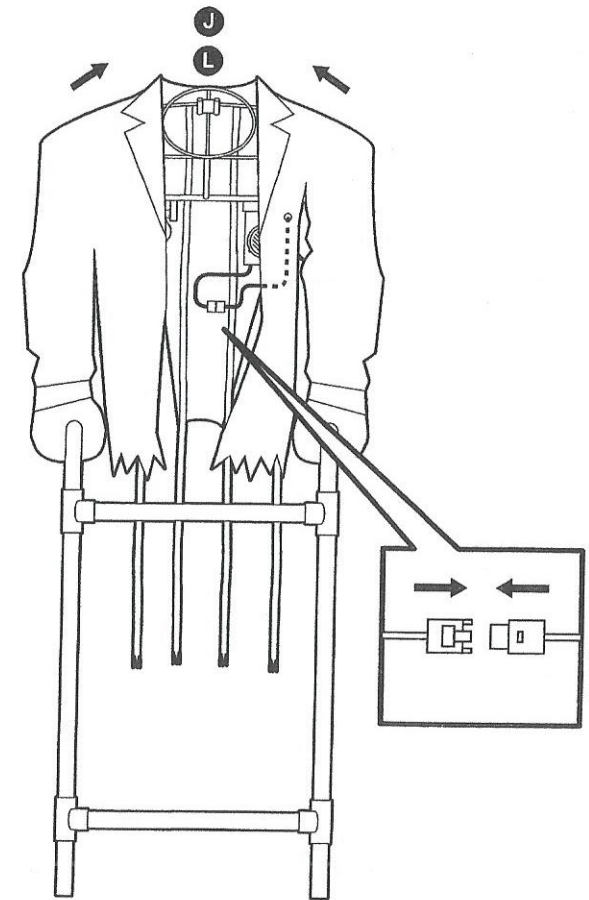
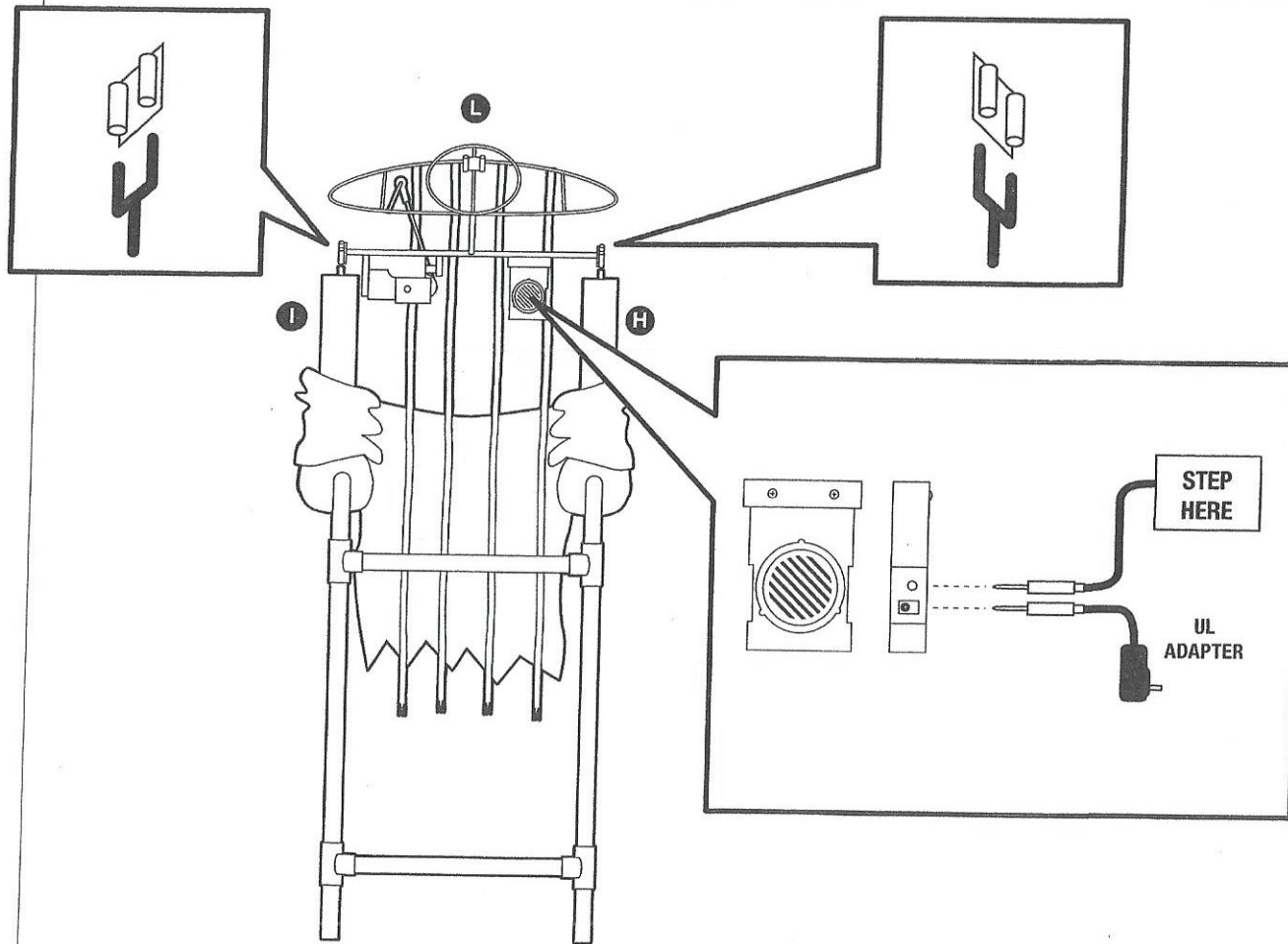
Additional Note that opening of the walker faces towards the back.



STEP 2

Guide the sleeves of the (J) Coat through the tops of the (H) (I) Arms and set on top of walker as shown above.

Note: Opening of (J) Coat faces front of walker.



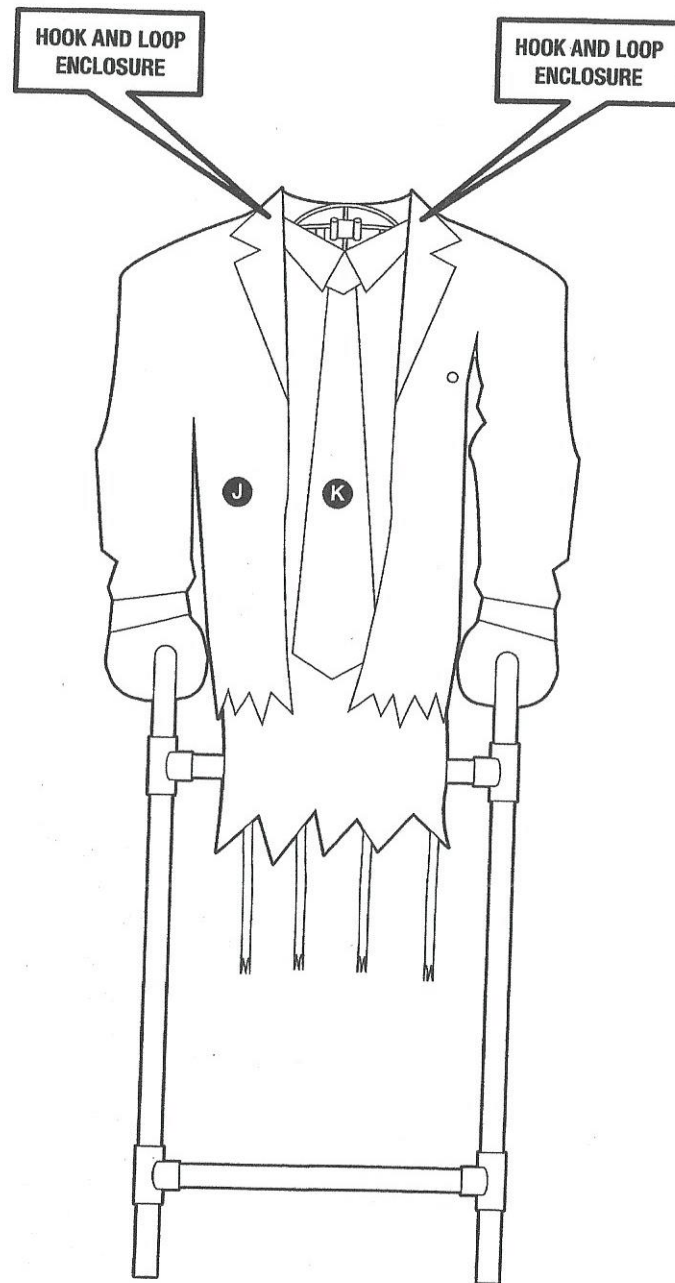
STEP 3

Now place the (L) Shoulder Frame into the slots located at the top of each (H) (I) Arm. Now plug the UL Power Adapter into the input receiving jack marked "DC 6V" on the Function Control box and route the power cord down towards the bottom of the frame.

Now pull up the (J) Coat over the (L) Shoulder Frame and connect the IR sensor cable behind the left lapel from the (J) Coat into the corresponding cable located on the (L) Shoulder Frame.

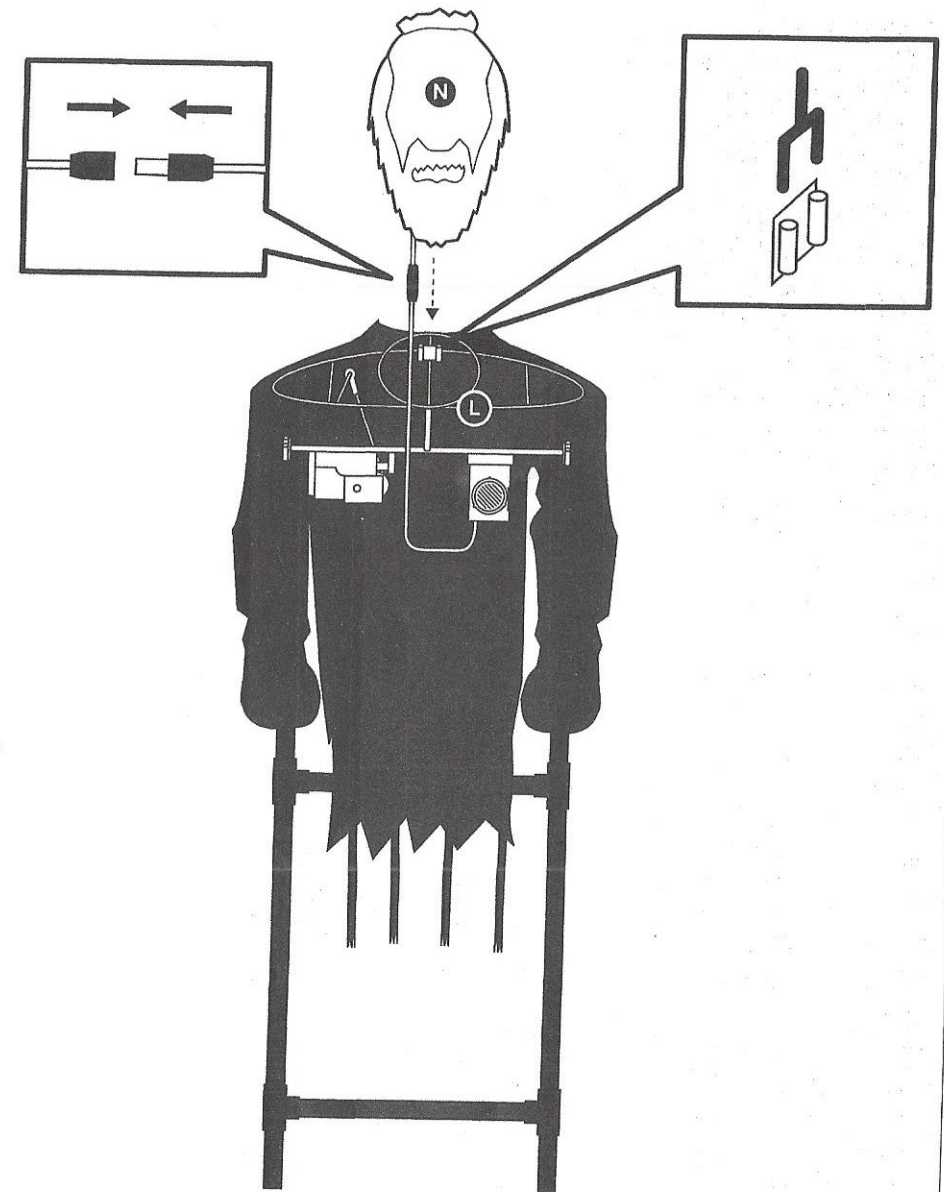
OPTIONAL: If you choose to use the (M) Step Here Try-Me Activation Pad, plug the connector into the input receiving jack marked "TRY ME" on the Function Control box located on the (L) Shoulder Frame and route the (M) Step Here Pad down and out the bottom, then set the Step Here pad in front of the character.

NOTE: Arrange guts hanging from the (L) Shoulder Frame away from the motor so they do not get tangled.



STEP 4

Attach the (K) Shirt to the inside of the (J) Coat by fastening the hook and loop closures.



STEP 5

Now set the (N) Head onto the (L) Shoulder Frame by sliding the forked-hook into the slot housing located on top of the (L) Shoulder Frame. Connect the cable from the (N) Head to the coordinating cable on the Function Control Box located on the (L) Shoulder Frame.